

METHOD FOR DECODING REVERSIBLE VARIABLE LENGTH CODE USING
LEADING-ZEROS VARIABLE LENGTH DECODING TECHNIQUES

Jennifer H. Webb

CLAIM OF PRIORITY

This application claims priority under 35 U.S.C. 119(e)(1) from U.S. Provisional Application No. 60/463,263 filed April 16, 2003.

5

TECHNICAL FIELD OF THE INVENTION

The technical field of this invention is compressed data decoding data encoded with reversible variable length codes.

BACKGROUND OF THE INVENTION

Variable length codes (VLC) are widely used in data compression and particularly in image compression. The set of possible codewords are assigned codes of varying lengths. More frequently used codewords are assigned shorter codes than less frequently used codewords. Exploiting such frequency of use achieves additional data compression because short assigned codes are used more frequently than long assigned codes.

Variable length code decoding is typically implemented using lookup tables. Because the length of the codeword is not known before decoding, the lookup table will include redundant entries corresponding to whatever bits follow the codeword. For instance, if the codeword is 001100 but 7 bits are used for the lookup table index, then either 0011000 or 0011001 correspond to the same codeword. Often the amount of lookup table memory needed can be reduced by narrowing the search based on the number of leading zeroes in the code and using multiple tables. Many devices use hardware accelerators that exploit this leading zero property. Even software only techniques for decoding VLCs typically exploit this property in order to reduce the needed lookup table memory.

Reversible variable length code (RVLC) codewords can be decoded in either the forward or backward direction. This property is believed useful in error recovery, when a special start code or marker follows the RVLC part of the bitstream. A single bit error in the bitstream may result in improper decoding. If the erroneously decoded word has a different length than the correct codeword, then the decoder would be operating on incorrect variable length code thereafter. This error might not be immediately detected. Some later decoding

error based on incorrect word boundaries may alert the decoder to existence of the prior error. In that case, some of the uncorrupted data that follows the bit errors may be recovered by decoding the RVLC codewords backwards from the start code
5 that marks the end of the RVLC codewords.

This special structure of reversible variable length codewords means they cannot be decoded efficiently using the techniques generally used for decoding VLCs (variable length codewords). This property is useful for error recovery.
10 Because RVLCs are encoded for error resilience or large free distance, the resulting codetree is sparse but does not include the leading zeros structure of typical VLCs. This makes efficient table lookup difficult. Thus the special structure of RVLC codewords makes the decoding techniques used
15 for regular VLC codewords are less efficient.

For example, the Simple-profile MPEG-4 has the option of using reversible variable length codewords. However, in the RVLC used in the Simple-profile MPEG-4 video standard, all but a few codewords have exactly one leading zero. Using a
20 hardware coprocessor exploiting the leading zero parsing typically used in VLCs, the lookup tables require almost 21 K words. This amount would generally exceed the device buffer limitations. Thus there is a need in the art to reduce the amount of lookup table memory needed to decode RVLCs while
25 using the common leading zeros decode techniques.

SUMMARY OF THE INVENTION

This invention is a method for decoding a bitstream of reversible variable length codewords. The method parses the
30 bitstream to extract a next reversible variable length

codeword. The method transcodes each extracted reversible variable length codeword into a pseudo-variable length codeword without complete decoding of the extracted reversible variable length codeword. The resulting pseudo-variable
5 length codeword is then decoded.

The transcoding produces at least some pseudo-variable length codewords suitable for leading zero lookup table decoding. These pseudo-variable length codewords employ leading zero detection for selection of a corresponding lookup
10 table. This invention is especially useful when coupled with hardware adapted for decoding the more common leading zeros variable length codes.

The transcoding generally differs for reversible variable length codewords with initial "0" and initial "1". These
15 differing transcodings may be decoded with different sets of lookup tables. For reversible variable length codewords with initial "0" the transcoding concatenates a first portion corresponding to a position of a third "0", a second portion corresponding to a position of a second "0" and a third
20 portion corresponding to the fixed length code of the reversible variable length code. The number of bits allocated to indication of the position of the second "0" depends upon the position of the third "0". Fewer bits are allocated when the position of the third "0" is smaller.

25 This invention reduces the table size for an example reversible variable length coding from 20482 words to 330 words for RVLC codewords beginning with 0. This invention does not require modification to the variable length code decoder (VLCD) coprocessor, but works with existing VLCD hardware.

30

BRIEF DESCRIPTION OF THE DRAWINGS

These and other aspects of this invention are illustrated in the drawings, in which:

Figure 1 illustrates a first codetree example showing the structure of a leading zeros variable length code;

Figure 2 illustrates a second codetree example showing the structure of a variable length code not having a leading zeros structure;

Figure 3 illustrates the block diagram of an example of an electronic system suitable for implementing this invention;

Figure 4 is a flow chart illustrating how to practice this invention; and

Figure 5 is a flow chart illustrating an alternative manner of practicing this invention.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Variable length coding is used in JPEG, MPEG-1, MPEG-2 and MPEG-4 to obtain high compression ratios. A codebook can be represented as a binary tree, with the path to each leaf node representing a codeword. Figure 1 illustrates an example codetree.

In Figure 1, there are 8 codewords. These five codewords are: 1, 01, 0010, 0011, 00010, 00011, 00001 and 00000. Thus there is one codeword with length 1, one codeword with length 2, two codewords with length 3 and four codewords with length 5. The shortest length is 1 and the longest codeword has length 5. A straight-forward decoding method would examine 5 bits and use these 5 bits as an index into a table with 32 entries. This technique could be very inefficient, for

example, for a codebook with 100 codewords with maximum length 16. In that case, the lookup table would require 2^{16} entries.

A typical prior art technique uses the number of leading zeros (prefix) to determine an offset to a subtable. This technique uses the remaining suffix bits as an index to the subtable. In the example of Figure 1, the codewords are divided into prefix and suffix as shown in Table 1.

Codeword	Prefix	Suffix
1	-	1
01	0	1
0010	00	10
0011	00	11
00010	000	10
00011	000	11
00001	0000	1
00000	00000	-

Table 1

A table with 6 offsets for 0 to 5 leading zeros would select a corresponding subtable. These subtables could be concatenated into 8 consecutive entries. This provides a total of 14 entries rather than the original 32. Note that all suffixes begin with 1, but this can be absorbed into the offset. Thus a leading zeros technique is quite useful for many compression standards. Note that a similar leading ones technique could also be applied to a corresponding leading one codetree.

Figure 2 illustrates the first 9 zero starting codes in the MPEG-4 RVLC table. The codetree of Figure 2 does not have

the leading-zeros structure. This codebook has one codeword of length 4 (0001), four codewords of length 5 (00100, 00101, 01000 and 01001) and four codewords of length 6 (001100, 001101, 010100 and 010101). The leading zero prefixes and
 5 suffixes for these nine codes are shown in Table 2.

Codeword	Prefix	Suffix
01000	0	1000
01001	0	1001
010100	0	10100
010101	0	10101
00100	00	100
00101	00	101
001100	00	1100
001101	00	1101
0001	000	1

Table 2

10 Using the leading zeros technique requires storing 3 offsets
 for 1 to 3 leading zeros. The codewords with prefix 0 have a
 suffix of up to 4 bits after discarding first 1. Thus the
 subtable for prefix 0 requires 16 entries. The codewords with
 prefix 00 have a suffix of up to 3 bits after discarding the
 15 leading 1. Thus the subtable for prefix 00 requires 8 entries.
 There is only a single codeword with prefix 000, thus this can
 be decoded by the initial leading zero technique. Note that
 the subtrees are sparse and not full. This is in contrast with
 the example of Figure 1 where each subtree is full. The larger
 20 tables required for this example include space for invalid

codewords. For example, 011xx might appear in a bitstream with errors and the decoder should return an error code. Even assuming uncorrupted bitstreams, the leading-zeros tables use space inefficiently when the VLC does not have a leading zeros structure.

This application will describe an example of use of this invention for MPEG-4 RVLC. This technique transcodes the RVLC codetree into another codetree with the preferred leading zeros structure. The transcoded codewords are then decoded as known in the art using a hardware accelerator or a software decoder. This technique is useful for decoding devices which have leading-zeros VLD processing in hardware with limited table space. This transcoding does not require full decoding and re-encoding. Instead, each RVLC codeword is parsed and a pseudo-VLC codeword generated corresponding to a pseudo-codetree. Because the RVLC data stream may be decoded in both a forward direction and a backward direction, this parsing of the codewords is possible without complete decoding. This pseudo-codetree is selected to permit efficient decoding using leading zeros variable length decoding methods.

Reversible variable length codes (RVLC) can be decoded in either the forward or backward direction. These codes are useful when the data may be corrupted by errors. The MPEG-4 video standard includes an option to use RVLC for the DCT data. The RVLC for MPEG-4 is formed by concatenating a variable length code (VLC) with a fixed length code (FLC). The FLC part has 2 bits which includes the sign bit. The VLC part either: starts and ends with a 1 with all (or no) 0 in between; or starts and ends with a 0 with one 0 in between and any remaining bits equal to 1. The longest valid RVLC codeword

is 15 bits plus a sign bit. Thus the VLC part can be as long as 14 bits. Depending on the first bit, the VLC part may be as short as 2 bits starting with a 1 (11) or as short as 3 bits starting with a 0 (000).

5 The codebook is very sparse due to way the RVLC was designed. Not all RVLC codewords with concatenated VLC/FLC structure are used. Codewords are defined for the most common 168 combinations of last, level, and run. An additional 169th codeword serves as an escape coding used for all other cases.
10 The 169 codewords, their decoding for last, run and level for both intra frames and inter frames are shown in Tables 3a, 3b, 3c, 3d, 3e, 3f, 3g and 3h.

 This RVLC structure does not lend itself to the type of table lookup strategy that is used for regular VLCs. Normally,
15 15 bits (without the sign bit) would be read from the bitstream. A single table would require 2^{15} or 32K entries. Alternatively the table could be partitioned according to the number of leading zeroes according to the earlier described prior art. For the MPEG-4 RVLC leading zero table partition
20 doesn't help much. Inspection of Tables 3a, 3b, 3c, 3d, 3e, 3f, 3g and 3h show there are 24 codewords beginning with 1, 22 codewords with 2 leading 0s, only 2 codewords with 3 or more leading 0s. All other codewords have exactly one leading 0. The lookup table for codewords with exactly one leading 0
25 would have to cover indices 01000xxxxxxxxx through 011111101111101 requiring hex3f7d-hex2000 = hex1f7d (8061) entries for the 122 codewords that begin with a single leading 0. Thus, the leading-zeros VLC decoding approach is very inefficient for RVLC decoding.

The sparse nature of RVILC codewords makes table lookups indexed by the codeword itself inefficient. The structure of the codewords can be used to define a pseudo-VLC to access a table that can be more densely packed. For codewords beginning with 0, a pseudo-VLC is formed with 3 fields as follows. First, a number of leading zeros is determined as follows:

Number of leading 0s = 14 - position of third zero

The pseudo-VLC is a concatenation of these three fields: (1) a number of leading zeros as determined above followed by a "1"; (2) the position of the second zero; and (3) the first bit of the FLC. The number of bits allocated to the second field (position of second zero) depends upon the position of the third zero. Note that the second zero must occur before the third zero. Therefore the number of bits allocated to the second field can be decreased if the position of the third zero is nearer the beginning of the code. Longer RVLC codewords have fewer leading zeros but more bits for the position of the second zero. This keeps the maximum codeword length for the pseudo-VLC below 16 bits.

For codewords beginning with 1, a separate pseudo-VLC using separate tables are formed by simply stripping off the initial 1 bit. Thus:

Number of leading 0s = number of 0s in VLC part

The number of leading zeros in these pseudo-VLC codes is a maximum of 11. The pseudo-VLC is then formed by concatenation of three fields: (1) the number of leading zeros above; (2)

"1"; (3) the first bit of the FLC part of the original RVLC codeword. The result is the original RVLC with the leading "1" omitted.

5 The computation of the number of leading 0s or leading 1s
can be done fairly efficiently as a byproduct of parsing. Many
devices used for decoding, such as digital signal processors,
offer a single-cycle instruction to count the number of
leading 0s or 1s. This instruction can be used after stripping
off the starting bit. Tables 3a, 3b, 3c, 3d, 3e, 3f, 3g and 3h
10 show the RVLC codewords from Table B-23 of the MPEG-4 video
standard. Tables 3a to 3g show the just described pseudo-VLC
as the first pseudo-VLC. An asterisk in the pseudo-VLC denotes
required use of the separate codebook for RVLC codewords
starting with 1. The "s" at the end of the codewords
15 corresponds to the original sign bit.

 Decoding the original initial zero RVLC codewords using
the known leading zeros technique requires a lookup table with
20482 words. Following the first transcoding described above
and shown in Tables 3a, 3b, 3c, 3d, 3e, 3f, 3g and 3h, the
20 decode lookup table for the pseudo-VLC is reduced to 280
words.

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
0	0	0	1	0	0	1	4	110s	* 10s	100000s	100100s
1	0	0	2	0	1	1	4	111s	* 11s	100001s	100101s
2	0	1	1	0	0	2	5	0001s	00000000001101s	00000000000011s	00000000000111s
3	0	0	3	0	2	1	5	1010s	* 010s	100010s	100110s
4	1	0	1	1	0	1	5	1011s	* 011s	100011s	100111s
5	0	2	1	0	0	3	6	00100s	00000000001100s	00000000000100s	00000000001000s
6	0	3	1	0	3	1	6	00101s	00000000001101s	00000000000101s	00000000001001s
7	0	1	2	0	4	1	6	01000s	00000000001110s	00000000000110s	00000000001010s
8	0	0	4	0	5	1	6	01001s	00000000001111s	00000000000111s	00000000001011s
9	1	1	1	1	1	1	6	10010s	* 0010s	100110s	101000s
10	1	2	1	1	2	1	6	10011s	* 0011s	100111s	101001s
11	0	4	1	0	1	2	7	001100s	00000000010100s	00000000001000s	00000000001100s
12	0	5	1	0	6	1	7	001101s	00000000010101s	00000000001001s	00000000001101s
13	0	0	5	0	7	1	7	010100s	00000000010110s	00000000001010s	00000000001110s
14	0	0	6	0	8	1	7	010101s	00000000010111s	00000000001011s	00000000001111s
15	1	3	1	1	3	1	7	011000s	00000000011000s	00000000001100s	00000000010000s
16	1	4	1	1	4	1	7	011001s	00000000011001s	00000000001101s	00000000010001s
17	1	5	1	1	5	1	7	100010s	* 00010s	100110s	101010s
18	1	6	1	1	6	1	7	100011s	* 00011s	100111s	101011s
19	0	6	1	0	0	4	8	0011100s	0000000010100s	0000000001000s	0000000001100s
20	0	7	1	0	2	2	8	0011101s	0000000010101s	0000000001001s	0000000001101s
21	0	2	2	0	9	1	8	0101100s	0000000010110s	0000000001010s	0000000001110s
22	0	1	3	0	10	1	8	0101101s	0000000010111s	0000000001011s	0000000001111s
23	0	0	7	0	11	1	8	0110100s	0000000011000s	0000000001100s	0000000010000s

Table 3a

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
24	1	7	1	1	7	1	8	0110101s	000000011001s	000000001101s	0000000010001s
25	1	8	1	1	8	1	8	0111000s	000000011010s	000000001110s	0000000010010s
26	1	9	1	1	9	1	8	0111001s	000000011011s	000000001111s	0000000010011s
27	1	10	1	1	10	1	8	100010s	* 000010s	101000s	101100s
28	1	11	1	1	11	1	8	100011s	* 000011s	101001s	101101s
29	0	8	1	0	0	5	9	00111100s	000000010100s	0000000010000s	0000000010100s
30	0	9	1	0	0	6	9	00111101s	000000010101s	0000000010001s	0000000010101s
31	0	3	2	0	1	3	9	01011100s	000000010110s	0000000010010s	0000000010110s
32	0	4	2	0	3	2	9	01011101s	000000010111s	0000000010011s	0000000010111s
33	0	1	4	0	4	2	9	01101100s	000000011000s	0000000010100s	0000000011000s
34	0	1	5	0	12	1	9	01101101s	000000011001s	0000000010101s	0000000011001s
35	0	0	8	0	13	1	9	01110100s	000000011010s	0000000010110s	0000000011010s
36	0	0	9	0	14	1	9	01110101s	000000011011s	0000000010111s	0000000011011s
37	1	0	2	1	0	2	9	01111000s	000000011100s	0000000011000s	0000000011100s
38	1	12	1	1	12	1	9	01111001s	000000011101s	0000000011001s	0000000011101s
39	1	13	1	1	13	1	9	10000010s	* 0000010s	101010s	101110s
40	1	14	1	1	14	1	9	10000011s	* 0000011s	101011s	101111s
41	0	10	1	0	0	7	10	001111100s	00000010100s	000000010000s	000000010100s
42	0	5	2	0	1	4	10	001111101s	00000010101s	000000010001s	000000010101s
43	0	2	3	0	2	3	10	010111100s	00000010110s	000000010010s	000000010110s
44	0	3	3	0	5	2	10	010111101s	00000010111s	000000010011s	000000010111s
45	0	1	6	0	15	1	10	011011100s	00000011000s	000000010100s	000000011000s
46	0	0	10	0	16	1	10	011011101s	00000011001s	000000010101s	000000011001s
47	0	0	11	0	17	1	10	011101100s	00000011010s	000000010110s	000000010110s

Table 3b

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
48	1	1	2	1	1	2	10	011101101s	00000011011s	00000010111s	000000011011s
49	1	15	1	1	15	1	10	011110100s	00000011100s	00000011000s	000000011100s
50	1	16	1	1	16	1	10	011110101s	00000011101s	00000011001s	000000011101s
51	1	17	1	1	17	1	10	011111000s	00000011110s	00000011010s	000000011110s
52	1	18	1	1	18	1	10	011111001s	00000011111s	00000011011s	000000011111s
53	1	19	1	1	19	1	10	100000010s	* 00000010s	101100s	110000s
54	1	20	1	1	20	1	10	100000011s	* 00000011s	101101s	110001s
55	0	11	1	0	0	8	11	0011111100s	00000100100s	00000010000s	00000010100s
56	0	12	1	0	0	9	11	0011111101s	00000100101s	00000010001s	00000010101s
57	0	6	2	0	1	5	11	0101111100s	00000100110s	00000010010s	00000010110s
58	0	7	2	0	3	3	11	0101111101s	00000100111s	00000010011s	00000010111s
59	0	8	2	0	6	2	11	0110111100s	00000101000s	00000010100s	00000011000s
60	0	4	3	0	7	2	11	0110111101s	00000101001s	00000010101s	00000011001s
61	0	2	4	0	8	2	11	0111011100s	00000101010s	00000010110s	00000011010s
62	0	1	7	0	9	2	11	0111011101s	00000101011s	00000010111s	00000011011s
63	0	0	12	0	18	1	11	0111101100s	00000101100s	00000011000s	00000011100s
64	0	0	13	0	19	1	11	0111101101s	00000101101s	00000011001s	00000011101s
65	0	0	14	0	20	1	11	011110100s	00000101110s	00000011010s	00000011110s
66	1	21	1	1	21	1	11	011110101s	00000101111s	00000011011s	00000011111s
67	1	22	1	1	22	1	11	0111111000s	00000110000s	00000011100s	00000100000s
68	1	23	1	1	23	1	11	0111111001s	00000110001s	00000011101s	00000100001s
69	1	24	1	1	24	1	11	1000000010s	* 000000010s	101110s	110010s
70	1	25	1	1	25	1	11	1000000011s	* 000000011s	101111s	110011s
71	0	13	1	0	0	10	12	00111111100s	0000100100s	0000010000s	0000010100s

Table 3c

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
72	0	9	2	0	0	11	12	00111111101s	0000100101s	0000010001s	0000010101s
73	0	5	3	0	1	6	12	01011111100s	0000100110s	0000010010s	0000010110s
74	0	6	3	0	2	4	12	01011111101s	0000100111s	0000010011s	0000010111s
75	0	7	3	0	4	3	12	01101111100s	0000101000s	0000010100s	0000011000s
76	0	3	4	0	5	3	12	01101111101s	0000101001s	0000010101s	0000011001s
77	0	2	5	0	10	2	12	01101111100s	0000101010s	0000010110s	0000011010s
78	0	2	6	0	21	1	12	01101111101s	0000101011s	0000010111s	0000011011s
79	0	1	8	0	22	1	12	01111011100s	0000101100s	0000011000s	0000011100s
80	0	1	9	0	23	1	12	01111011101s	0000101101s	0000011001s	0000011101s
81	0	0	15	0	24	1	12	01111011100s	0000101110s	0000011010s	0000011110s
82	0	0	16	0	25	1	12	01111011101s	0000101111s	0000011011s	0000011111s
83	0	0	17	0	26	1	12	01111110100s	0000110000s	0000011100s	0000100000s
84	1	0	3	1	0	3	12	01111110101s	0000110001s	0000011101s	0000100001s
85	1	2	2	1	2	2	12	01111111000s	0000110010s	0000011110s	0000100010s
86	1	26	1	1	26	1	12	01111111001s	0000110011s	0000011111s	0000100011s
87	1	27	1	1	27	1	12	10000000010s	* 0000000010s	110000s	110100s
88	1	28	1	1	28	1	12	10000000011s	* 0000000011s	110001s	110101s
89	0	10	2	0	0	12	13	00111111100s	000100100s	0000100000s	0000100100s
90	0	4	4	0	1	7	13	00111111101s	000100101s	0000100001s	0000100101s
91	0	5	4	0	2	5	13	01011111100s	000100110s	0000100010s	0000100110s
92	0	6	4	0	3	4	13	01011111101s	000100111s	0000100011s	0000100111s
93	0	3	5	0	6	3	13	01101111100s	000101000s	0000100100s	0000101000s
94	0	4	5	0	7	3	13	01101111101s	000101001s	0000100101s	0000101001s
95	0	1	10	0	11	2	13	01110111100s	000101010s	0000100110s	0000101010s

Table 3d

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
96	0	0	18	0	27	1	13	011101111101s	000101011s	0000100111s	0000101011s
97	0	0	19	0	28	1	13	011101111100s	000101100s	0000101000s	0000101100s
98	0	0	22	0	29	1	13	011101111101s	000101101s	0000101001s	0000101101s
99	1	1	3	1	1	3	13	011110111100s	000101110s	0000101010s	0000101110s
100	1	3	2	1	3	2	13	011110111101s	000101111s	0000101011s	0000101111s
101	1	4	2	1	4	2	13	01111101100s	000110000s	0000101100s	0000110000s
102	1	29	1	1	29	1	13	01111101101s	000110001s	0000101101s	0000110001s
103	1	30	1	1	30	1	13	01111110100s	000110010s	0000101110s	0000110010s
104	1	31	1	1	31	1	13	01111110101s	000110011s	0000101111s	0000110011s
105	1	32	1	1	32	1	13	01111111000s	000110100s	0000110000s	0000110100s
106	1	33	1	1	33	1	13	01111111001s	000110101s	0000110001s	0000110101s
107	1	34	1	1	34	1	13	10000000010s	* 00000000010s	110010s	110110s
108	1	35	1	1	35	1	13	10000000011s	* 00000000011s	110011s	110111s
109	0	14	1	0	0	13	14	001111111100s	00100100s	000100000s	000100100s
110	0	15	1	0	0	14	14	001111111101s	00100101s	000100001s	000100101s
111	0	11	2	0	0	15	14	010111111100s	00100110s	000100010s	000100110s
112	0	8	3	0	0	16	14	010111111101s	00100111s	000100011s	000100111s
113	0	9	3	0	1	8	14	011011111100s	00101000s	000100100s	000101000s
114	0	7	4	0	3	5	14	011011111101s	00101001s	000100101s	000101001s
115	0	3	6	0	4	4	14	011101111100s	00101010s	000100110s	000101010s
116	0	2	7	0	5	4	14	011101111101s	00101011s	000100111s	000101011s
117	0	2	8	0	8	3	14	011110111100s	00101100s	000101000s	000101100s
118	0	2	9	0	12	2	14	011110111101s	00101101s	000101001s	000101101s
119	0	1	11	0	30	1	14	011110111100s	00101110s	000101010s	000101110s

Table 3e

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
120	0	0	20	0	31	1	14	011110111101s	0010111s	000101011s	000101111s
121	0	0	21	0	32	1	14	011111011100s	00110000s	0001011100s	000110000s
122	0	0	23	0	33	1	14	011111011101s	00110001s	0001011101s	000110001s
123	1	0	4	1	0	4	14	0111111101100s	00110010s	0001011110s	000110010s
124	1	5	2	1	5	2	14	0111111101101s	00110011s	000101111s	000110011s
125	1	6	2	1	6	2	14	0111111110100s	00110100s	000110000s	000110100s
126	1	7	2	1	7	2	14	0111111110101s	00110101s	000110001s	000110101s
127	1	8	2	1	8	2	14	0111111111000s	00110110s	000110010s	000110110s
128	1	9	2	1	9	2	14	0111111111001s	00110111s	000110011s	000110111s
129	1	36	1	1	36	1	14	100000000010s	* 000000000010s	110100s	111000s
130	1	37	1	1	37	1	14	100000000011s	* 000000000011s	110101s	111001s
131	0	16	1	0	0	17	15	00111111111100s	0100100s	00100000s	00100100s
132	0	17	1	0	0	18	15	00111111111101s	0100101s	00100001s	00100101s
133	0	18	1	0	1	9	15	01011111111100s	0100110s	00100010s	00100110s
134	0	8	4	0	1	10	15	01011111111101s	0100111s	00100011s	00100111s
135	0	5	5	0	2	6	15	01101111111100s	0101000s	00100100s	00101000s
136	0	4	6	0	2	7	15	01101111111101s	0101001s	00100101s	00101001s
137	0	5	6	0	3	6	15	01101111111100s	0101010s	00100110s	00101010s
138	0	3	7	0	6	4	15	01101111111101s	0101011s	00100111s	00101011s
139	0	3	8	0	9	3	15	01110111111100s	0101100s	00101000s	00101100s
140	0	2	10	0	13	2	15	01110111111101s	0101101s	00101001s	00101101s
141	0	2	11	0	14	2	15	01111011111100s	0101110s	00101010s	00101110s
142	0	1	12	0	15	2	15	01111011111101s	0101111s	00101011s	00101111s
143	0	1	13	0	16	2	15	01111101111100s	0110000s	00101100s	00110000s

Table 3f

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
144	0	0	24	0	34	1	15	0111110111101s	0110001s	00101101s	00110001s
145	0	0	25	0	35	1	15	0111111011100s	0110010s	00101110s	00110010s
146	0	0	26	0	36	1	15	0111111011101s	0110011s	00101111s	00110011s
147	1	0	5	1	0	5	15	0111111101100s	0110100s	00110000s	00110100s
148	1	1	4	1	1	4	15	0111111101101s	0110101s	00110001s	00110101s
149	1	10	2	1	10	2	15	0111111110100s	0110110s	00110010s	00110110s
150	1	11	2	1	11	2	15	0111111110101s	0110111s	00110011s	00110111s
151	1	12	2	1	12	2	15	0111111111000s	0111000s	00110100s	00111000s
152	1	38	1	1	38	1	15	0111111111001s	0111001s	00110101s	00111001s
153	1	39	1	1	39	1	15	10000000000010s	* 0000000000010s	110110s	111010s
154	1	40	1	1	40	1	15	10000000000011s	* 0000000000011s	110111s	111011s
155	0	0	27	0	0	19	16	001111111111100s	100100s	0100000s	0100100s
156	0	3	9	0	3	7	16	00111111111101s	100101s	0100001s	0100101s
157	0	6	5	0	4	5	16	01011111111100s	100110s	0100010s	0100110s
158	0	7	5	0	7	4	16	01011111111101s	100111s	0100011s	0100111s
159	0	9	4	0	17	2	16	01101111111100s	101000s	0100100s	0101000s
160	0	12	2	0	37	1	16	01101111111101s	101001s	0100101s	0101001s
161	0	19	1	0	38	1	16	011101111111100s	101010s	0100110s	0101010s
162	1	1	5	1	1	5	16	01110111111101s	101011s	0100111s	0101011s
163	1	2	3	1	2	3	16	011110111111100s	101100s	0101000s	0101100s
164	1	13	2	1	13	2	16	01111011111101s	101101s	0101001s	0101101s
165	1	41	1	1	41	1	16	011111011111100s	101110s	0101010s	0101110s
166	1	42	1	1	42	1	16	01111101111101s	101111s	0101011s	0101111s
167	1	43	1	1	43	1	16	011111011111100s	110000s	0101100s	0110000s

Table 3g

B-23 Index	Intra			Inter			No. Bits	RCLV Codes	First pseudo- VLC Codes	Second pseudo- VLC Codes	Third pseudo- VLC Codes
	Last	Run	Level	Last	Run	Level					
168	1	44	1	1	44	1	16	011111101111101s	110001s	0101101s	0110001s
169	Escape						5	0000s	000000000001100s	00000000000010s	00000000000110s

Table 3h

Variations of this first transcoding are possible. The second pseudo-VLC shown in Tables 3, 3b, 3c, 3d, 3e, 3f, 3g and 3h is formed as follows. For RVLC codewords beginning with 0, a pseudo codeword starting with 0 can be formed with 3 fields as follows:

Number of leading 0s = 15 - position of third zero

The second pseudo-VLC is formed by concatenating three fields:

10 (1) the number of leading zeros determined above followed by a 1; (2) the position of the second zero; and (2) the first bit of the FLC. The number of bits allocated for expression of the position of the second zero depends on the position of the third zero. For example, if the third zero is the tenth bit,

15 then the second zero must be in the second bit to the ninth bit. Thus 3 bits are allocated for specifying one of these eight possible positions of the second zero. If the third zero is in the third bit, then the second zero must be the second bit. In this case, no bits are allocated to specify the position of the second zero. In this way, longer RVLC

20 codewords have a pseudo-VLCs with fewer leading zeros but more bits for the position of the second zero. This keeps the maximum codeword length for the pseudo-VLC below 16 bits. This maximum was selected because the hardware VLC decoder of the

25 preferred embodiment has a maximum codeword capacity of 16 bits.

In this second transcoding, RVLC codewords beginning with 1 are transcoded as follows. A pseudo codeword starting with 1 is formed with a fixed-length codeword from three fields. The

30 pseudo-VLC consists of the concatenation of: (1) 1; (2) 4 bits

specifying the position of the second 1, or equivalently, the number of zeros between the first and second 1; and (3) the first bit of the FLC. In this second pseudo-VLC, RVLC codewords beginning with 0 are transcoded to pseudo-VLC
5 codewords beginning with 0, and RVLC codewords beginning with 1 are transcoded to pseudo-VLC codewords beginning with 1. Because there is no overlap in codewords, a common leading zero table may be used to decode the pseudo-VLC, using leading zero table lookup.

10 Other variations are feasible. The first two transcodings described above specified the position of the second zero in a zero leading RVLC. The minimum position of the second zero or of the second one is the second bit. This minimum position of the second zero or the second one might be coded as 2, or
15 normalized to 0 or any other number. In the third pseudo-VLC shown in Tables 3a, 3b, 3c, 3d, 3e, 3f, 3g and 3h, this second position is not normalized to 0. This saves computation in forming the pseudo-VLC, but results in adding 2 to that field. This sometimes rolls over into the leading zeros field, but
20 still results in a valid mapping. The third pseudo-VLCs can be constructed from the second pseudo-VLCs by adding binary 100 before appending the sign bit. This still results in a one-to-one mapping between the original RVLCs and the pseudo-VLCs permitting unambiguous decoding.

25 Figure 3 illustrates electronic system 300 in which the technique of this application is valuable. Memory controller 310 controls data movement between memory 313, on screen display (OSD) NTSC/PAL encoder 315, microprocessor 320 and image buffer 330. Memory 313 stores the program for both
30 microprocessor 320 and digital signal processor 333 as well as

serving an input and output buffer and storing intermediate data. Memory 313 may include both non-volatile memory and volatile memory. On screen display NTSC/PAL encoder 315 is an output of electronic system 300. NTSC and PAL are television standards. NTSC stands for National Television Standards Committee and is used for broadcast television in North American and Japan. PAL stands for Phase Alternating Line and is used for broadcast television in much of Europe. These two television standards are similar. On screen display NTSC/PAL encoder 315 produces a television standard using the NTSC or the PAL standards for output via cable 317. On screen display NTSC/PAL encoder 315 optionally may overlay a text message (on screen display) specified by microprocessor 320 on the television picture.

Microprocessor 320 serves as the main controller for electronic system 300. Microprocessor is bidirectionally coupled to communications line 325 via communications interface. Electronic system 300 may receive data via this connection, transmit data or both.

Image buffer 330 stores at least one frame of image data. Both digital signal processor 333 and variable length code/variable length decode co-processor 337 have access to this image data. Digital signal processor 333 is preferably a full programmable data processor capable of operation independent of microprocessor 320. Digital signal processor 333 preferably performs image processing on data stored in image buffer 330. Digital signal processor 333 is preferably suitable for computation of discrete cosign transforms (DCT) or inverse discrete cosign transforms (IDCT). Alternately, digital signal processor 333 may use another coprocessor (not

shown) to compute DCT/IDCT. VLC/VLD co-processor 337 is a hardware accelerator operable for both variable length coding and variable length decoding. In the context of this invention, VLC/VLD co-processor 337 accepts codewords in the leading zeros format, parses these codes and generates the corresponding DCT codes with the aid of corresponding lookup tables. In the preferred embodiment, these lookup tables are set up by microprocessor 320 or digital signal processor 333 before VLC/VLD co-processor 337 begins operation.

Electronic system 300 would employ this invention as follows. Electronic system 300 receives compressed motion picture data via communications line 325 and communications interface 323. Microprocessor 320, digital signal processor 333 and VLC/VLD co-processor 337 cooperate to decompress this data. Digital signal processor 333 parses and transcodes RVLC data into pseudo-VLC data. VLC/VLD co-processor 337 decodes this pseudo-VLC data in cooperation with appropriate pre-loaded lookup tables. Digital signal processor 333 performs an inverse DCT on this decoded data and assembles image data in image buffer 330 for each frame of the motion picture. Memory controller 310 transfers image data from image buffer 330 to OSD NTSC/PAL encoder 315 as needed for display generation. OSD NTSC/PAL encoder forms a selected NTSC or PAL television signal and supplies this signal to a television receiver or monitor via cable 317.

Figure 4 illustrates a flow chart of process 400 this invention. Process 400 is preferably implemented using digital signal processor 333 and VLC/VLD co-processor 337. This invention begins by parsing an input data stream to extract the next RVLC codeword (processing block 401). Process 400

then determines if this extracted RVLC has an initial "1" (decision block 402). If this is not the case, that is, if the RVLC codeword has an initial "0" (No at decision block 402), then process 400 performs a first type transcoding (processing block 403). As described in the several examples above the transcoded data has the leading zeros form suitable for lookup table decoding. This transcoded data is decoded using a leading zero table lookup (processing block 404). In this decoding, the number of leading zeros in each codeword selects one of a set of plural lookup tables. The portion of the codeword following the leading zeros is used an index into the corresponding table. This index selects a memory location storing the corresponding decoded data. In the preferred embodiment this decoding employs hardware such as VLC/VLD co-processor 337. Alternatively, this decoding could be done in software in digital signal processor 333.

If the RVLC codeword has an initial "1" (Yes at decision block 402), then process 400 performs a second type transcoding (processing block 405). Several examples are described above. This result in transcoded data having the leading zeros form suitable for lookup table decoding according to the prior art or another coding type. This transcoded data is decoded using an alternate table lookup (processing block 406).

Regardless of the nature of the decoding, process 400 next outputs the decoded codeword (processing block 407). In the preferred embodiment this decoded codeword is a DCT coefficient for a known portion of an image. Together these DCT coefficients specify image data. Process 400 then returns

to extract the next RVLC codeword (processing block). Process 400 repeats for this next RVLC codeword.

Figure 4 illustrates operating on extracted RVLC codewords one at a time. This is merely for convenience of description. Particularly in case of the second and third pseudo-VLC examples, it is possible to transcode multiple RVLC codewords into image buffer 330 before performing the lookup table decoding using VLC/VLD co-processor 337.

Figure 5 illustrates an alternative, batch oriented manner 500 of practicing this invention. Figure 5 is similar to Figure 4 except that RVLC codewords are processed in batches and the transcoding requires only a single set of lookup tables for decoding.

Process 500 begins by determination if the next bits in the bitstream are a start code (decision block 501). This start code marks the boundary between one set of codewords and another. This boundary could be at a block boundary. If the next bits are not a start code (No at decision block 501), then process 500 parses the input data stream to extract the next RVLC codeword (processing block 502). Process 500 then determines if this extracted RVLC has an initial "1" (decision block 503). If this is not the case, that is, if the RVLC codeword has an initial "0" (No at decision block 503), then process 500 performs a first type transcoding (processing block 504). As described in the several examples above the transcoded data has the leading zeros form suitable for lookup table decoding. This transcoded data is stored for later decoding (processing block 505) preferably in image buffer 330.

If the RVLC codeword has an initial "1" (Yes at decision block 503, then process 500 performs a second type transcoding (processing block 506). In this example, these RVLC codewords are transcoded into pseudo-VLC codewords with leading "1s" such as the second and third transcoding described above. Regardless of the nature of the decoding, this transcoded data is stored for later decoding (processing block 505) as previously described.

If the next bits are the start code (Yes at decision block 501), then process 500 recall the next transcoded codeword (processing block 507). If this is the first loop after the start code, the next transcoded codeword is the first transcoded codeword. The recalled transcoded codeword is decoded via a lookup table (processing block 508). This process preferably employs VLC/VLC co-processor 337 and an appropriate lookup table. Note that the second and third transcoding can use a single lookup table because RVLC codewords with initial "0" are transcoded to pseudo-VLC codewords with initial "0" and RVLC codewords with initial "1" are transcoded to pseudo-VLC codewords with initial "1". This permits these transcoded codewords to be distinguished. Process 500 then stores the decoded word (processing block 509), preferably in image buffer 330.

Process 500 checks to determine if the last recalled transcoded codeword was the last transcoded codeword in the current batch (decision block 510). If this was not the last transcoded codeword (No at decision block 510), then the next transcoded codeword is recalled (processing block 507). If this was the last transcoded codeword in the current batch (Yes at decision block 510), the process 500 returns to

TI-36248

4/16/04

decision block 501 to repeat with the next block of RVLC
codewords.